

administering a bone marrow cell transplant from a donor to a recipient; administering a

5 conditioning treatment to the recipient that avoids neutropenia; administering an immune
blockade treatment to the recipient, and transplanting a donor tissue from the donor to the
recipient, wherein the donor is a clinical cadaver and the tissue transplant, conditioning
treatment, and bone marrow cell transplant are completed within a single continuous forty-eight
hour period of time.

A method of transplanting a donor tissue, the method comprising the steps of

2. The inventions as described herein.

and the second